S#	Comment	Database	Query String	Delete?
S46448		USPT	345/107 and gate near electrode and source near electrode and drain near electrode with layer	
S46447		PGPB	20040263948 and 191 and 192 and 123 and 173 and 150	
S46446		PGPB	20040263948 and 121 and 189 and 179 and 199 and 171	
S46445		PGPB	20040263948 and 500	
S46444		PGPB	20040263948 and 24	
S46443		PGPB	20040263948 and 24	
S46442		PGPB	20040263948 and 24	
S46441		PGPB	(20040263948) and 20	
S46440		PGPB	20040263948	
S46439		USPT	(345/107 and pixel near electrode) and "overlaps" with pixel near electrode	
S46438		USPT	(345/107 and pixel near electrode) and overlap\$ with pixel near electrode	
S46437		USPT	(345/107 and pixel near electrode) and lines with overlap\$ with pixel near electrode	
S46436		USPT	345/107 and pixel near electrode	
S46435		USPT	(Mun-Pyo near hong) and electroph\$	
S46434		USPT	Mun-Pyo near hong	
S46433		USPT	Bo-sung near kim	
S46432		USPT	Bo-Dung near kim	
S46431		USPT	Yong-Uk near lee	

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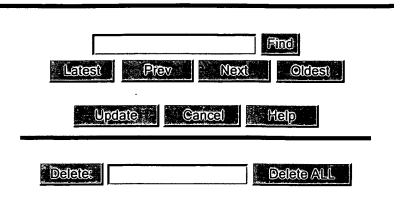
313/495 and electrophoretic near display\$ with transistor			
S46926	USPT	257/\$ and electrophoretic near display\$ with transistor	
S46925	USPT	257/\$ and electrophoretic near display\$ with tansistor	
S46924	USPT	257/\$ and electrophoretic near display\$	
S46923	USPT	257/40 and electrophoretic near display\$	
S46922	USPT	257/40 and electrophretic near display\$	
S46921	USPT	6099934.pn. and hook	
S46920	USPT	6099934.pn. and hook and plie	
S46919	USPT	6099934.pn. and flaps	
S46918	USPT	6256015.pn. and flaps	
S46917	USPT	6256015.pn. and fasteners	
S46916	USPT	(345/60 and pulse with half near cycle with polarity) and sustain	
S46915	USPT	345/60 and pulse with half near cycle with polarity	
S46914	USPT	345/60 and pulse with half near cycle	
S46913	USPT	345/60 and (bipolar near pulse) with half	
S46912	USPT	345/60 and (bipolar near pulse) with half with electrodes	
S46911	USPT	6686912.pn.	
S46910	USPT	6545291.pn. and 120 with 130	
S46909	PGPB	20040263948 and insula\$	
S46908	PGPB	20040263948 and 150	
S46907	PGPB	20040263948 and insulation	
S46906	PGPB	20040263948 and insulation near layer	
		(20040263948 and source and drain and	

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S46905	PGPB	substrate and gate and insulation) and insulation near layer	
S46904	PGPB	(20040263948 and source and drain and substrate and gate and insulation) and semiconductor	
S46903	PGPB	20040263948 and source and drain and substrate and gate and insulation	
S46902	USPT	(electrophoretic near display and source with drain with substrate and source with drain with semiconductor) and insulat\$ near layer with semiconductor near layer	
S46901	USPT	(electrophoretic near display and source with drain with substrate and source with drain with semiconductor and insulat\$ with semiconductor) and gate near electrode with insulat\$	
S46900	USPT	(electrophoretic near display and source with drain with substrate and source with drain with semiconductor) and insulat\$ with semiconductor	
S46899	USPT	(electrophoretic near display and source with drain with substrate) and source with drain with semiconductor	

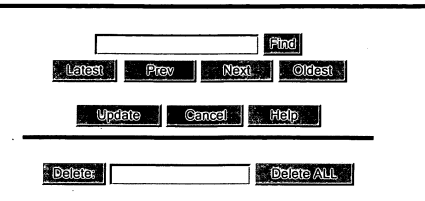
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S#	Comment	Database	Query String	Delete?
S46898		USPT	(electrophoretic near display) and source with drain with substrate	
S46897		USPT	electrophoretic near display	
S46896		USPT	channel near transistor	
S46895		USPT	6518949.pn. and channel near transistor	
S46894		USPT	6518949.pn. and 110 and 96'	
S46893		USPT	6545291.pn. and 110 and 96'	
S46892		USPT	6545291.pn. and source with drain with substrate	
S46891		USPT	6545291.pn. and source with drain	
S46890		USPT	6545291.pn. and source near drain	
S46889		USPT	345/107 and common near electrode with medium	
S46888	·	USPT	(345/107 and common near electrode) and fluid	
S46887		USPT	345/107 and common near electrode	
S46886		USPT	345/107 and bounding near electrode with common	
S46885		USPT	345/107 bounding near electrode with common	
S46884		USPT	345/107 bounding near electrode	
S46883		USPT	6545291.pn. and binder with electrodes	

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Queries 46699 through 46748.



S#	Comment	Database	Query String	Delete?
S46748		USPT	electrophor\$ with display\$ and opaque with gate near electrode	
S46747		USPT	electrophoretic near display\$ and opaque with gate near electrode	
S46746		USPT	electrophoretic near display\$ and opaque near layer with gate near electrode	
S46745		USPT	345/107 and Mo near layer with gate near electrode	
S46744		USPT	345/107 and opaque near layer with gate near electrode	
S46743		USPT	345/107 and opaque near layer with gate electrode	
S46742		USPT	(electrophoretic near display and gate near electrode and source near electrode and drain near electrode and silicon near layer with gate near electrode) and block\$ near silicon	
S46741		USPT	(electrophoretic near display and gate near electrode and source near electrode and drain near electrode) and silicon near layer with gate near electrode	
S46740		USPT	electrophoretic near display and gate near electrode and source near electrode and drain near electrode	
S46739		USPT	electrophoretic near display and gate near electrode and source near electrode and	

	· .		drain electrode	
S46738		USPT	passivation near film with opaque	
S46737		USPT	pssivation near film with block\$	
S46736		USPT	pssivation near film with opaque	
S46735		USPT	pssivation near film near opaque	
S46734		PGPB	20040263701 and passivation	
S46733		PGPB	gate near electrode with opaque near layer	
S46732		PGPB	gate near electrode with opposite near opaque near layer	
S46731		USPT	Passivation near layer with inherent\$ near opaque	
S46730	,	USPT	Passivation near layer with inherent near opaque	
S46729		USPT	Passivation near layer inherent near opaque	
S46728		USPT	Passivation near layer with opaque	
S46727		USPT	Passivation with opaque near character\$	
S46726		USPT	Passivation near opaque	
S46725		USPT	Passivation near layer with opaque	
S46724		PGPB	20040263948 and opaque	
S46723		USPT	opaque near layer with passivation near layer	
S46722		PGPB	(20040263948) and opaque near layer	
S46721		PGPB	20040263948	
S46720		USPT	Gate near electrode with opaque near layer	
S46719		USPT	(Gate near electrode with opaque with semiconductor near layer) and type\$ with display\$	
S46718		USPT	(Gate near electrode with opaque with semiconductor near layer) and electrophor\$ with display\$	
S46717		USPT	(Gate near electrode with opaque with semiconductor near layer) and electropho\$	

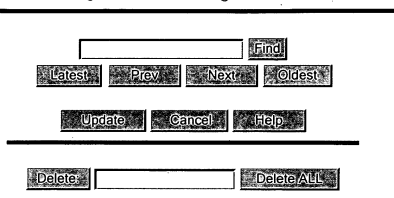
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		near display\$	
S46716	USPT	Gate near electrode with opaque with semiconductor near layer	
S46715	USPT	Gate near electrode with opaque	
S46714	USPT	(Gate near electrode with Mo and gate near electrode with layer) and electrophore\$	
S46713	USPT	(Gate near electrode with Mo) and gate near electrode with layer	
S46712	USPT	Gate near electrode with Mo	
S46711	USPT	block\$ near semiconductor near layer with opaque	
S46710	USPT	block\$ near semiconductor near layer with Mo	
S46709	PGPB	block\$ near silicon near layer with Mo	
S46708	PGPB	20040263948 and opaque	
S46707	PGPB	20040263948	
S46706	USPT	electrophoretic near display and gate near electrode with opaque	Ē
S46705	USPT	electrophoretic near display and gate near electrode with silicon near layer	
S46704	USPT	electrophoretic near display and gate near electrode with opaque	
S46703	USPT	electrophoretic near display and gate near electrode with light near block\$	
S46702	USPT	electrophoretic near display and silicon with gate near electrode with light near block\$	
S46701	USPT	electrophoretic near display and silicon with gate near electrode	
S46700	USPT	electrophoretic near display and silicon with gate near electrode with opaque	
S46699	USPT	(electrophoretic near display) and gate near electrode with semiconductor	

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Queries 46599 through 46648.



S#	Comment	Database	Query String	Delete?
S46648		USPT	display and plurality near lines near angle with substrate	
S46647		USPT	(substrate with line with 70 near degrees) and display	
S46646		USPT	substrate with line with 70 near degrees	
S46645		USPT	substrate with line near 70 near degrees	
S46644		USPT	substrate with line near 60 near degrees	
S46643		USPT	substrate with line near 60 degrees	
S46642		USPT	gate near line near angle with substrate	
S46641		USPT	display and inclination near angle with substrate with line	
S46640		USPT	display and inclination near angle with substrate	
S46639		USPT	(electrophoretic near display) and inclination near angle	

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S46626		USPT	transistor with channel	
S46625		PGPB	(20040263701) and channel	
S46624		PGPB	20040263701	
S46623		PGPB	20040263948 and channel	
S46622		PGPB	(20040263701) and transistor with channel	
S46621		PGPB	(20040263701) and transistor and passivation	
S46620		PGPB	20040263701	
S46619		USPT	7148867.pn. and 25	
S46618		PGPB	20040263701.pn. and made	
S46617		PGPB	20040263701.pn. and material\$	
S46616		PGPB	20040263701.pn. and insulating near layer	
S46615		USPT	(electrophoretic with display and pixel near electrode with opaque and pixel near electrode) and 104	
S46614		USPT	(electrophoretic with display and pixel near electrode with opaque) and pixel near electrode	
S46613		USPT	electrophoretic with display and pixel near electrode with opaque	
S46612		USPT	electrophretic with display and pixel near electrode with opaque	
S46611		USPT	electrophretic near display and pixel near electrode with opaque	
S46610		USPT	6563260.pn. and insulating near layer with silicon	
S46609		USPT	6563260.pn. and insulating near layer	
S46608		USPT	(6545291.pn. and silicon) and insulat\$	
S46607		USPT	6545291.pn. and silicon	
S46606		PGPB	20040263948 and insulat\$ near layer	
S46605		PGPB	20040263948 and 170	
S46604		PGPB	20040263948 and insulat\$ near layer	
S46603		USPT	6545291.pn. and si:c:o	
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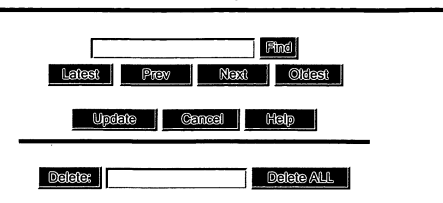
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S46602	USPT	6545291.pn. and insulating near layer	
S46601	USPT	6545291.pn. and insulating layer	
S46600	USPT	6545291.pn. and insulating layer	
S46599	USPT	6545291.pn. and opaque	

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Queries 46499 through 46548.



S#	Comment	Database	Query String	Delete?
S46548		USPT	display near electrophoretic and insulating near layer with dielectric near constant	
S46547		USPT	displaynear electrophoretic and insulating near layer with dielectric near constant	
S46546		USPT	display and insulating near layer with dielectric near constant near 4	
S46545		USPT	electrophoretic near display and insulating near layer with dielectric near constant near 4	
S46544		USPT	electrophoretic near display and insulating near layer with dielectric near constant near 2	
S46543		USPT	electrophoretic near display and insulating near layer with dielectric near constant	. 🗆
S46542		USPT	passivation with opaque and electrophoretic	
S46541		USPT	passivation with opaque	
S46540		USPT	passivation near opaque	
S46539		USPT-	passivation near layer and electrophoretic	
S46538		USPT	passivation near layer near purpose	
S46537		ÜSPT	passivation near layer with purpose	
S46536		USPT	passivation near layer	
			·	

S46535	USPT	amorphous near silicon near film with semiconductor	
S46534	USPT	amorphous near silicon near film	
S46533	PGPB	20040263701	
S46532	USPT	display with electroph\$ and inclination with line with substrate	
S46531	USPT	345/107 and inclination with gate near line	
S46530	USPT	345/107 and substrate with angle with line	
S46529	USPT	345/107 and substrate with angle	
S46528	PGPB	345/107 and substrate with angle	
S46527	PGPB	345/107 and line near substrate with angle	
S46526	PGPB	20040263948 and inclination near angle	
S46525	PGPB	2004263948 and inclination near angle	
S46524	USPT	345/107 and lines with angle	
S46523	USPT	345/107 and data near gate near lines near angle	

scan lines with ovelap\$ with pixel near electrode				
S46472		USPT	gate near lines with ovelap\$ with pixel near electrode	
S46471		USPT	source near gate near lines with ovelap\$ with pixel near electrode	
S46470		USPT	(electrophoretic near display) and pixel near electrode with overlap\$	
S46469		USPT	(electrophoretic near display) and pixel near electrode with ovelap\$	
S46468		USPT	(electrophoretic near display) and pixel near electrode adj ovelap\$	
S46467		USPT	electrophoretic near display	
S46466		USPT	pixel near electrode near crossing near lines	
S46465		USPT	pixel near electrode with crossing near lines	
S46464		USPT	(345/107 and pixel near electrode with overlap\$) and pixel near electrode	
S46463 .		USPT	345/107 and pixel near electrode with overlap\$	
S46462		USPT	345/107 and pixel near electrode near intersection	
S46461		USPT	(pixel near electrode near intersection) and pixel near electrode with intersect\$	
S46460		USPT	(pixel near electrode near intersection and pixel near electrode with overlap\$) and electrophor\$ with display\$	
S46459		USPT	(pixel near electrode near intersection) and pixel near electrode with overlap\$	
S46458		USPT	pixel near electrode near intersection	
S46457	·	USPT	6750473.pn. and overlap\$	
S46456		USPT	interdigitat\$ near overlap\$	
S46455		USPT	6750473.pn. and pixel near electrode	
S46454		USPT	(345/107 and pixel near electrode and "overlaps" with pixel near electrode and source near electrode) and opaque	

S46453	USPT	(345/107 and pixel near electrode and "overlaps" with pixel near electrode) and source near electrode	
S46452	USPT	(345/107 and gate near electrode and source near electrode and drain near electrode with layer) and opaque with layer	
S46451	USPT	(345/107 and gate near electrode and source near electrode and drain near electrode with layer) and opaque with gate	
S46450	USPT	(345/107 and gate near electrode and source near electrode and drain near electrode with layer) and opaque with gate near electrode	
S46449	USPT	(345/107 and gate near electrode and source near electrode and drain near electrode with layer) and opaque	